## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

- (Currently Amended) A method for <u>verifying</u> evaluating a boot source in a computer system having a processor comprising:
  - storing a trusted boot source in a first register, the first register comprising a write-once register;
  - determining an actual the boot source used by the processor each time the computer system boots including examining a location of a predetermined number of instructions initially executed during boot up; the boot source determining further including writing
  - storing an identity of the <u>actual</u> boot source in a <u>second register</u>; the identity of the boot source including a location of a particular number of instructions initially executed; and all you
  - allowing the boot source to be specified once as a known boot source comparing the actual boot source against the trusted boot source.
- (Currently Amended) The method of claim 1 wherein the trusted boot source comprises a FLASH boot source, the known boot source allowing step further includes: specifying that the known boot source to be a FLASH boot source.
  - 3-5. (Cancelled)

- (Currently Amended) A system for <u>verifying</u> evaluating a boot source in a computer system having a processor coupled with a boot source, the system comprising:
  - a first register, comprising a write-once register, the first register for storing an identity of a trusted the boot:
  - a bridge, coupled in communication with the first register, the bridge to determine an 
    actual boot source used by the processor each time the computer system boots 
    including examining a location of a predetermined number of instructions initially 
    executed during boot up; the identity of the boot source including a location of a 
    particular number of instructions initially executed; and
  - a second register, coupled in communication with the bridge, the second register to store

    an identify of the actual boot source; and for allowing the boot source to be

    specified once as a known boot source.

wherein the bridge compares the actual boot source against the trusted boot source.

- 7. (Currently Amended) The system of claim 6 wherein the eemputer-system includes a bridge couples eeupling the processor with the actual boot source and wherein the first register and the second register are located within in the bridge.
- (Currently Amended) The system of <u>claim 6</u> <del>claim 7</del> wherein the bridge is a south bridge.
- (Currently Amended) The system of claim 6 wherein the <u>trusted known</u> boot source is written only once to the second register during manufacture of the computer system.
- Currently Amended) The system of <u>claim 6</u> elaim 9 wherein the <u>trusted</u>
   serve boot source is a FLASH boot source.

- 11. (Currently Amended) The system of claim 6 wherein the identity of the actual boot source is written to the first register each time the computer system boots.
- 12. (Original) The system of claim 6 wherein the processor is capable of checking the boot source stored in the first register to ensure that the boot source is the known boot source.
  - 13-14. (Cancelled).
- 15. (New) The method of claim 1, wherein storing the trusted boot source comprises storing the trusted boot source in the first register during manufacture of the computer system.
  - 16. (New) The method of claim 1, further comprising: responsive to the actual boot source not matching the trusted boot source, shutting down the computer system.
- 17. (New) The system of claim 6, wherein responsive actual boot source not matching the trusted boot source, shutting down the computer system.